

Application/Control	No
09/034,934	

Examiner KIEU-OANH BUI Applicant(s)/Patent under Reexamination

ELLIS ET AL.

Art Unit 

							ISSUE	CL	_AS	SIF	ICAT	101	1				_		
		-	ORI	GINAL							IN	TERN/	ATIONA	L CLAS	SIFICAT	TION			
	c	LASS			s	UBCL	ASS			C	LAIMED		NON-CLAIMED						
		725				46		G	06	F	3		/00					1	
		CF	ROSS R	EFERE!	NCES			G	06	F	13		/00					/	
CLAS	s	SUB	CLASS (	ONE SU	JBCLAS	S PER	BLOCK)	ľ	00	[	13		700					′	
725		42		47				Н	04	N	5	1	455					1	
												1						1	
				-								1							
									1				-	1					
									T				_	1				1	
					<del></del>	$\exists$	D		//	///	1/20/5	_	·	<u> </u>					
			<del>) -</del>				K	FU-	<i>JUAV</i> ΩΔΝΙ	ሥ <sup>ሚ</sup> H BU	9/29/50 1	٥	-	Total (	Claims	Allov	ved: 34	<b>48</b>	
	(Assist	ant Ex	/ aminer)	) (Da	ate)					AMIN									
		$\mathcal{V}$		. 0	In.									- (	D.G.		O.G. Print Fig.		
Hiller	ALL A		UU 1	ning V		D/	<b>.</b>							Print	` '				
/ (209)	ai iiio		- LAGII		(Date)		(Primary	Exami	ner)		(Date)				01			2	25
CI	aims	renur	nhere	d in th	o sam	10 OF	der as nre	sont	ented by applicant CPA T.								.D.		
	- 1	101141		1			<del></del>	730	ica b <sub>j</sub>		l		1		ייי		T		$\overline{}$
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	ging		Final	ging
<u> </u>	ē		证	Ö		፲፰	ō	}	ιΞ	ō		证	Ori		ΙŒ	Original		正	Original
1	1		29	31	]	59	61		84	91	1 [		121			151		85	181
2	2		30	32		60	62			912	] [		122			152		86	182
3 4	3 4		31 32	33 34	}	61	63	}		93	┨		123			153	.	87	183
5	5		33	35	}	62 63	64 65	-	_	94 95	-		124 125			154	-	88 89	184 185
6	6		34	36		64	66	ŀ		96	1		126			156	1	90	186
7	7		35	37	1	65	67			97	1		127			137	1	91	187
8	8		36	38	]	66	68			98	] [		128			1\$8	]	92	188
9	9		37	39		67	69			99	] [		129			159		93	189
10	10		38	40		68	70			00	<b>↓                                    </b>		130			160		94	190
11	11 12		39 40	41 42		69	71	-		01	<b>┤</b>	_	131			161		95	191
13	13		40	42		70 71	72 73	-		02 03	┨	_	132 133			162 163		96	192
14	14		41	44		72	74			104	┪		134			164		97 98	193 194
15	15		43	45	i	73	75	-		105	1		135			165	1	99	195
16	16		44	46		74	76	ŀ	-	106	1		136			166	1	100	196
17	17		45	47	I	75	77	-		45-	<b>1</b> ⊦			l l		1 1 2 2	1		<del></del>

1 1

1|3

170,

1/2

109 205



Application/Control	No.
09/034,934	

Examiner KIEU-OANH BUI Applicant(s)/Patent under Reexamination ELLIS ET AL.

Art Unit 2623

				ISSUE	CL	AS	SIF	ICATI	ON			
		ORIGINAL						INT	ERNATIONAL	CLASSIFICATIO	N	
	CLASS		SUBC	LASS			CL	AIMED		N	ON-CLAIMED	
	725		4	6	G	06	F	3	/00			1
	CROS	SS REFERE	NCES		G	06	F	13	100			,
CLASS	CLASS SUBCLASS (ONE SUBCLASS P					06		13	/00		V	,
725	42	47			Н	04	N	5	/445			1
									1			1
					Î				1			1
									1			1
									1			1
(Assi							1 BUI		Т	otal Claims A	Allowed: 34	18
•				1		,		`		O.G. Print Claim(s)		O.G. Print Fig
(Legal In:	struments E	xaminer)	(Date)	(Primary	Exami	ner)		(Date)		01		25

	laims	renun	nbere	d in th	e sam	e ord	er as p	resen	ted by	/ appli	cant	□ c	PA		□ T.	.D.		□R	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
114	211		144	241		174	271		203	301		233	331		263	361		292	391
115	212		145	242		175	272		204	302		234	332		264	362		293	392
116	213	[	146	243		176	273		205	303		235	333		265	363		294	393
117	214		147	244		177	274		206	304		236	334		266	364		295	394
118	215		148	245		178	275		207	305		237	335		267	365		296	395
119	216		149	246		179	276		208	306		238	336		268	366		297	396
120	217		150	247		180	277		209	307		239	337		269	367		298	397
121	218		151	248		181	278		210	308		240	338		270	368		299	398
122	219	[	152	249		182	279		211	309		241	339		271	369		300	399
123	220		153	250		183	280		212	310		242	340		272	370		301	400
124	221		154	251		184	281		213	311		243	341	ĺ	273	371		302	401
125	222		155	252		185	282		214	312		244	342		274	372		303	402
126	223		156	253		186	283		215	313		245	343		275	373		304	403
127	224		157	254		187	284		216	314		246	344		276	374		305	404
128	225		158	255		188	285		217	315		227	345		277	375		306	405
129	226		159	256	· [	189	286		218	316		248	346		278	376		307	406
130	227	[	160	257		190	287		219	317		249	347	Ì	279	377		308	407
131	228		161	258		191	288		220	318		250	348		280	378		309	408
132	229		162	259		192	289	ĺ	221	319		251	349		281	379		310	409
133	230		163	260		193	290		222	320		252	350		282	380		311	410
134	231	[	164	261	[	194	291		223	321		253	351		283	381		312	411
135	232	[	165	262		195	292		224	322		254	352	İ	284	382		313	422
136	233	[	166	263		196	293	Ì	225	323		255	353		285	383		314	413
137	234		167	264		197	294		226	324		256	354		286	384	Ì	315	414
138	235	[	168	265	Ì	198	295		227	325		257	355	Ì	287	385		316	415
139	236	Ī	169	266	ļ	199	296		228	326		258	356	1		386		317	416
140	237	Ī	170	267		200	297	Ì	229	327		259	357		288	387	Ì	318	417
141	238		171	268	ľ		298		230	328	Ì	260	358	Ì	289	388	Ì	319	418
142	239	ſ	172	269	ļ	201	299		231	329		261	359	Ì	290	389		320	419
143	240		173	270		202	300	Ì	232	330		262	360	ļ	291	390		321	420

Issue	Classification

Application/Control	No.
09/034,934	

Examiner	
KIEU-OANH	BUI

Applicant(s)/Patent under Reexamination	
ELLIS ET AL.	

Art Unit 2623

				ISSUE	CL	.AS	SIF	<u>ICATI</u>	ON					
		ORIGINAL	<u> </u>					INT	ERNATIONAL	CLASSIFICATION				
	CLASS		SUBC	LASS			CI	AIMED		NON-CLAIM				
	725		4	6	G	06	F	3	/00		/			
	CROS		G	06	F	13	/00		,					
CLASS	SUBCLA	SUBCLASS PE	R BLOCK)	ľ	"	╽╵∐		700						
725	25 42 47				н	04	N	5	/445		/			
									1		/			
									1		/			
									1		1			
											/			
(Assistant Examiner) (Date) KII						HAAC	1 BU		Total Claims Allowed: 348					
(Legal Instruments Examiner) (Date) (Primary E							AMIN	ER (Date)		O.G. Print Claim(s)	O.G. Print Fig			
/=09c, III	20ga: mosamona 2xammon, (2010)									01	25			

	Claims renumbered in the same order as presented by applicant												PA	□т.	D.		□ R	1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	1	Final	Original
322	421				]			]										
323	422							]										
324	423							]										
325	424				]													
326	425				]			]										
327	426				}			]										
328	427							]										
329	428							]		,								
330	429			_												]		
331	430																	
332	431	]						]										
333	432				]			]										
334	433							]										
335	434							]										
336	435																	
337	436	j			}													
338	437	]			}													
339	438	]																
340	439																	
341	440							ļ										
342	441							]										
343	442				ļ			j										
344	443	]																
345	444																	
346	445																	
347	446							]										
348	447																	